CLAIMS

		What is claim	med is:
	1	1	A computerized method, comprising:
	2	\	manipulating a dial;
	3		interacting with software, wherein the dial is interactive with the
	4	software fo	or sequentially displaying a plurality of files.
	1	2.	The method of claim 1, further comprising:
	2		sequentially linking the plurality of files into a file set.
	1	3.	The method of claim 2, further comprising:
]]	2		a stop point position of the dial, wherein one file in the file set is
seem that the seems there was been to the	3	displayed.	
The state of the s	1	4.	The method of claim 3, wherein the further the dial is turned from the
Andreas II has the II.	2	stop point	, the faster file set is sequentially displayed.
	1	5.	The method of claim 4, wherein turning the dial to the right of the stop
= ¥	2	point adva	nces the sequentially displayed file set in a direction while turning the
	3	dial to the	left of the stop point advances the sequentially displayed file set in an
	4	opposite d	irection.
	1	6.	The method of claim 3, wherein pushing the dial in causes the
	2	displayed	file to be selected.
	1	7 .	The method of claim 6, wherein pushing the dial in causes the selected
	2	file to be u	nselected.
	1	8.	The method of claim 6, wherein the selected file is removed from the
	2	file set.	
		EL143556898	BUS -13- 80398.P364

	1	9. The method of claim 6, wherein the selected file is added to a new file
	2	set.
	1	10. The method of claim 6, wherein the selected file is flagged for easy
	2	return.
	1	11. The method of claim 10, wherein the dial is visually represented by a
	2	display on a computer monitor.
	1	12. The method of claim 11, wherein the visual dial is interactive with the
	2	software for sequentially displaying the file set through the use of a touch
	3	sensitive monitor.
100		
to the start Start start start start	1	13. The method of claim 11, wherein the dial is interactive with the
	2	software for sequentially displaying the file set through the use of a mouse.
West west in 18	1	14. The method of claim 11, wherein the dial is interactive with the
	2	software for sequentially displaying the file set through the use of voice activated
	3	commands.
25 5		
	1	15. The method of claim 11 wherein the dial is interactive with the
	2	software for sequentially displaying the file set through the use of a touch
	3	sensitive pad.
	1	16. The method of claim 11, wherein the dial is interactive with the
	2	software for sequentially displaying the file set through the use of a keyboard.
	1	17. The method of claim 3, wherein the dial selects a plurality of file sets.
		*

80398.P364

	1	18. The method of claim 17, wherein the file sets are sequentially
	2	displayed.
	1	19. The method of claim 17, wherein one file is selected from each of the
	2	plurality of file sets to provide a right to left sequential travel of files for display.
, (1	20. A computerized apparatus for viewing images comprising:
	$\overline{2}$	a dial;
	3	a set of files;
/	4	means for connecting the dial to the set of files wherein by
# # # # # # # # # # # # # # # # # # #	5	manipulating the dial, the set of files can be sequentially displayed.
I Tellon full thin him their tent		
4) 51	1	21. The apparatus of claim 20, further comprising:
18 4 28 2 28 2	2	means for increasing the speed of sequentially displaying the set of
	3	files.
17.1 11.		
17.1 11.		files. 22. The apparatus of claim 20, further comprising:
17.1 11.		
NJ		22. The apparatus of claim 20, further comprising: means for modifying the set of files.
17.1 11.		22. The apparatus of claim 20, further comprising: means for modifying the set of files.23. The apparatus of claim 20, further comprising:
17.1 11.	1 2	22. The apparatus of claim 20, further comprising: means for modifying the set of files.
17.1 11.	1 2	22. The apparatus of claim 20, further comprising: means for modifying the set of files.23. The apparatus of claim 20, further comprising:
17.1 11.	1 2 1 2 3	 22. The apparatus of claim 20, further comprising: means for modifying the set of files. 23. The apparatus of claim 20, further comprising: means for sequentially viewing individual files across more than one set of files.
17.1 11.	1 2 1 2	 22. The apparatus of claim 20, further comprising: means for modifying the set of files. 23. The apparatus of claim 20, further comprising: means for sequentially viewing individual files across more than one set of files. 24. A computer-readable medium having computer-executable
17.1 11.	1 2 1 2 3	 22. The apparatus of claim 20, further comprising: means for modifying the set of files. 23. The apparatus of claim 20, further comprising: means for sequentially viewing individual files across more than one set of files.
17.1 11.	1 2 1 2 3	 22. The apparatus of claim 20, further comprising: means for modifying the set of files. 23. The apparatus of claim 20, further comprising: means for sequentially viewing individual files across more than one set of files. 24. A computer-readable medium having computer-executable
17.1 11.	1 2 1 2 3	 22. The apparatus of claim 20, further comprising: means for modifying the set of files. 23. The apparatus of claim 20, further comprising: means for sequentially viewing individual files across more than one set of files. 24. A computer-readable medium having computer-executable instructions to cause a computer to perform a method comprising:

	1	25. The computer-readable medium of claim 24, having further computer-
	2	executable instructions wherein a dial setting further increases a speed that the
	3	files are sequentially displayed.
	1	26. The computer-readable medium of claim 25, having further computer-
	2	executable instructions wherein the dial has a stop point where file sequencing is
	3	stopped and one file is displayed.
	1	27. The computer-readable medium of claim 26 having further computer-
	2	executable instructions wherein pushing the dial in will select the file.
41	1	28. The computer-readable medium of claim 27 having further computer-
	,2	executable instructions wherein pushing the dial in will allow sequencing of files
II ming that that the that the II il	3	across more than one set of files.
	1	29. A computerized system comprising: a processor;
	2	a memory coupled to the processor through a system bus;
	3	a computer-readable medium coupled to the processor through the
A H H B Stephen and H H H H	4	system bus;
i= J	5	a file displaying process executed from the computer-readable mediun
	6	by the processor to cause the processor to receive content and construct from the
	7	content a set of sequentially linked files; and
	8	a dial interactive with the set of sequentially linked files through the
	9	computer-readable medium.
	1	30. The computerized system of claim 29, wherein the computer-readable
	2	medium further causes the set of sequentially linked files to be sequentially
	3	displayed by manipulating the dial.

		\
	1	The computerized system of claim 30, wherein the computer-readable
	2	medium further causes the set of sequentially linked files to be modified by
	3	manipulating the dial.
	1	32. The computerized system of claim 31, wherein the set of sequentially
	2	linked files are modified to flag a file location.
	1	33. The computerized system of claim 32, wherein the computer-readable
	2	medium activates the dial to display files sequentially across more than one set of
	3	sequentially linked files.
4	1	34. A networked server system comprising:
	2	means for posting a linked set of files for display; and
hum the Beilen fast Bein, Cod Ben H. T.	3	means for sequentially displaying the content of the linked set of files.
11		
() =====	1	35. The networked server system of claim 34, further comprising:
H T R TO Affect To Bridge	2	means for modifying the linked set of files.
il il		
	1	36. The networked server system of claim 34, further comprising:
	2	means for restricting access to the linked set of files.
		27. The material adversar existence of claim 24 further comprising:
	1	37. The networked server system of claim 34, further comprising:
	2	means for viewing individual files sequentially across the content of
	3	more than one linked set of files.
	1	38. A computerized apparatus, comprising:
	2	a dial;
	3	a set of files; and
	4	software, wherein the dial is interactive with the software to
	5	sequentially display the files.
		sequentially display the lites.

-17-

EL143556898US

80398.P364

1	39. The apparatus of claim 38 further comprising:
2	the dial can be pushed in to select a file.
1	40. The apparatus of claim 38, further comprising:
2	the dial can be pushed in to unselect a file.
1	41. The apparatus of claim 38, further comprising:
2	the dial can be pushed in to select the set of files.
	3.0
1	42. The method of claim 6, wherein selecting the file cause a banner
2	advertisement to be displayed.
<u></u>	43. A network connection having a processor execute the process from
2	executable instructions transmitted via the network to perform a method
3	comprising:
4	linking a set of files
5	coupling a dial with the set of files; wherein the set of files are
<u> </u>	sequentially displayed.